## IN THE CLAIMS

## 1-40. (Canceled).

- 41. (Currently Amended) A fluid bearing comprising:
  - a bearing plate having a face surface including an orifice coupled to a plurality of grooves edged on the face surface to supply fluid; and
  - a surface restrictor disposed within at least one each groove to restrict a flow of the fluid in the at least one each groove as a pressure of the flow of the fluid increases within the at least one each groove, wherein each surface restrictor of each groove has a pattern different than a remainder of the surface restrictors of a remainder of the grooves.
- 42. (Original) A fluid bearing as in claim 41 wherein said surface restrictor is etched on said face surface.
- 43 44. (Canceled)
- 45. (Currently Amended) A method of forming a bearing member for a fluid interface comprising:
  - etching a pattern in a bearing plate surface of a bearing plate, said bearing plate surface providing a surface for said fluid interface and said pattern providing for fluid flow in said fluid interface; and
  - forming at least one surface restrictor within the pattern to restrict the fluid flowing within the pattern as a pressure of the flow of the fluid increases within the pattern, wherein the pattern comprises an orifice and a plurality of prooves coupled to the orifice to supply the fluid and each proove includes a surface

Application Serial No. 10/782,250

2-

Atty. Docket No. 023227.P021D4

14 70 ENTER E.C. 8/6/0